

West Nile Virus and Mosquito Control Dakotas Summit

LEARNING FROM THE PAST – APPLYING TO THE FUTURE

Learning: Seven years of research and fighting West Nile
Virus in the Dakotas has given us a wealth
knowledge about the disease and *Culex*tarsalis the primary mosquito vector

Applying: Attend the 2008 Summit to learn how to apply the knowledge gained to enhance community mosquito control programs and safeguard public health

FRIDAY, MARCH 28, 2008

Aberdeen Arts & Recreation Center 225 South East Third Ave Aberdeen, SD

For more information visit: http://doh.sd.gov/WestNile/website

South Dakota State University is an Affirmative Action/Equal Opportunity Employer and offers all benefits, services, education, and employment without regard for race, color, creed, religion, national origin, ancestry, citizenship, age, gender, sexual orientation, disability, or Vietnam Era veteran status. ExtAdmin404. 1M copies printed at a cost of * each. January 2008.











SDSU EDEN Office

815 Medary Ave Suite 201 Brookings, SD 57006 Non-Profit Org.
US Postage
PAID
Brookings, SD

Permit 24